Welcome To RAOTM 2018

CT437 – Panel Optimization
Introducing 1492-P Terminal Blocks with Push-In Connection Technology

Easier Troubleshooting
(Test points on all TBs)

Increase flexibility and identified easily
(2 Jumper Channels with separation)

More Marking Areas
(side and top)

Shock prevention
with Plastic Actuators
1492-P Push-in Terminal Blocks Enable Wire Efficiency

- **Eliminate** pre/post-connection adjustments.
- **Eliminate** maintenance for your end user.
- No screws to back out or torque check.
- **Reduce** wiring time by at least 50%
E300 Electronic Overload
Smart Motor Control with Advanced Diagnostics

- Seamless communication and system visibility for increased performance and flexibility.
- Operate and maintain motor performance through intelligent equipment and networks.
- Reduce unplanned downtime with alarms and advanced diagnostic information.
- Monitor energy consumption.
- Remote monitoring helps keep personnel away from potential hazards.
- Simplified troubleshooting and reduced start-up times
NEW 100-E Large Frame Contactors

- Build Smaller Panels with Reduced Footprint smaller contactors.
- Reduce Energy Consumption with Low power consumption coils
- Safety versions available for Safety Applications and Standards Compliance.
- New SCCR ratings and easy alignment with breakers.
NEW Starting Torque Controller

- Simple integration to existing across the line starters
- Easy commissioning with only two adjustments:

Starting Torque Controllers:
- Extend Mechanical Life
- Reduce Downtime
- Offer Cost Advantages

Single Phase

Three Phase

Fans
Material handling
Pumps
Palletizers
Car washes
Reduced voltage start single phase applications